Application No: 10/707,036 Amendment/Petition to Revive

IN THE TITLE

Please amend the title of the invention as follows:

[[AN IMPROVED]] SIDE AIRBAG

IN THE SPECIFICATION

Please replace Paragraph [0016] with the following amended paragraph:

[0016] FIGURE 3 is an exploded view of the improved side airbag shown in FIGURE 2, illustrating the improved side airbag being comprised of a first outer panel, a second outer panel, an inner panel, and an intake manifold, according to one embodiment of the invention is a cross-sectional view of the improved side airbag shown in FIGURE 2;

Please replace Paragraph [0017] with the following amended paragraph:

[0017] FIGURE 4 is a cross-sectional view of the improved side airbag shown in FIGURE 2 is an exploded view of the improved side airbag shown in FIGURE 2, illustrating the improved side airbag being comprised of a first outer panel, a second outer panel, an inner panel, and an intake manifold, according to one embodiment of the invention;

Please replace Paragraph [0018] with the following amended paragraph:

[0018] FIGURES 6A-6D are perspective views of the panel shown in FIGURE 5, illustrating the sequential manipulation of the panel for creating the improved side airbag[-]; and

Please add the following new paragraph after Paragraph [0019]:

[0019.1] FIGURE 7 is a cross-sectional view of an alternative embodiment in accordance with the teachings of the present invention.

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Please replace Paragraph [0030] with the following amended paragraph:

[0030] Additionally, the size of the chamber 32, 34 also determines the pressure of gas within those chambers 32, 34 and the stiffness of the respective airbag portions 16, 18.

Specifically, a smaller-volume chamber, which receives gas at a similar or greater rate than a larger-volume chamber, can be more pressurized than the larger-volume chamber. In this regard, as illustrated in FIGURE 7, the second chamber [34] 134 can be sized smaller in volume than the first chamber [32] 132 and allow the pelvis-pushing portion [48] 118 to be stiffer than the thorax-cushioning portion [46] 116.